AMENDMENTS TO THE CLAIMS

Please cancel claims 1-3. Please amend claim 6 as follows.

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1-3 (Canceled)

4. (Original) A method of manufacturing an organic electroluminescent display panel, comprising the steps of:

providing a transparent substrate on which transparent electrodes are formed in a striped pattern,

applying a positive novolac, negative cyclized rubber or chemical amplified photoresist to said transparent substrate,

shaping the photoresist layer to a grate pattern,

converting said photoresist layer to an insulating layer free from water or a solvent by baking said photoresist layer,

optionally laying a cathode separator on said insulating layer, and

successively depositing an organic luminous layer and backside electrodes on said transparent electrodes through apertures of said insulating layer.

- 5. (Original) The method of manufacturing an organic electroluminescent display panel according to Claim 4, wherein the organic luminous layer is of monolayered or multilayered structure containing an organic luminous substance.
- 6. (Original) The method of manufacturing an organic electroluminescent display panel according to Claim 4, wherein further comprising the step of pre-baking the photoresist layer is pre-baked in prior to formation of the cathode separator.